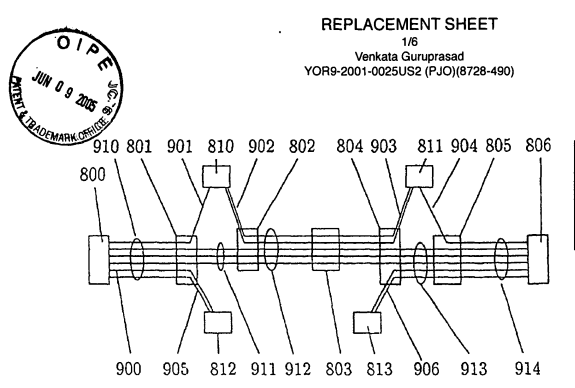
Venkata Guruprasad YOR9-2001-0025US2 (PJO)(8728-490)



LEGEND: 800-806, 810-813 **SWITCHES** 

900-906, 910-914 PATH

Fig. 1: Initial path bundles

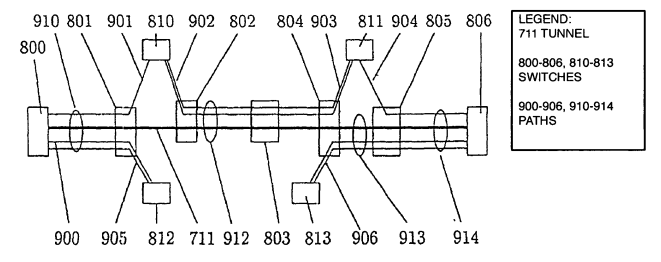


Fig. 2: After the longest bundle aggregation

2/6 Venkata Guruprasad YOR9-2001-0025US2 (8728-490)

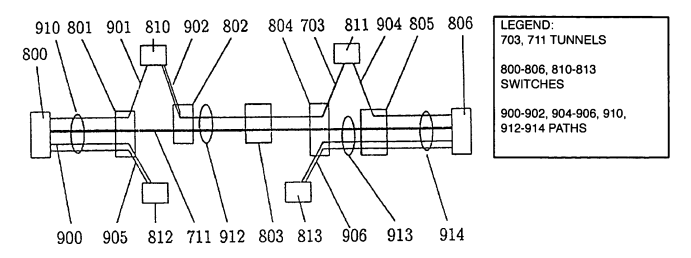


Fig. 3: After a trailing bundle aggregation

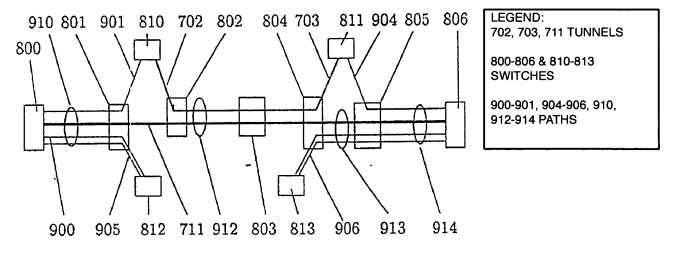


Fig. 4: After a tunnel concatenation

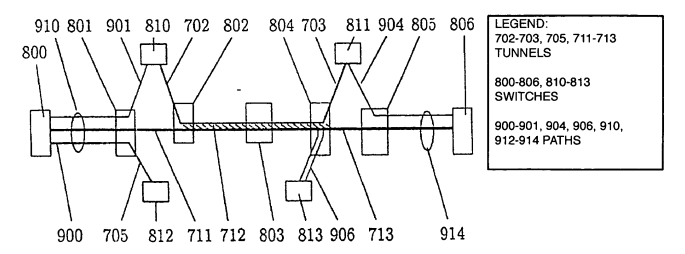


Fig. 5: After super-tunnel aggregation

# REPLACEMENT SHEET 3/6 Venkata Guruprasad YOR9-2001-0025US2 (8728-490) 406MARY 910 801 901 810 702 802 804 703 811 904 805 806 800 LEGEND: 702-703, 705-706, 711-714 TUNNELS 800-806, 810-813 SWITCHES 900-901, 904, 910 PATHS

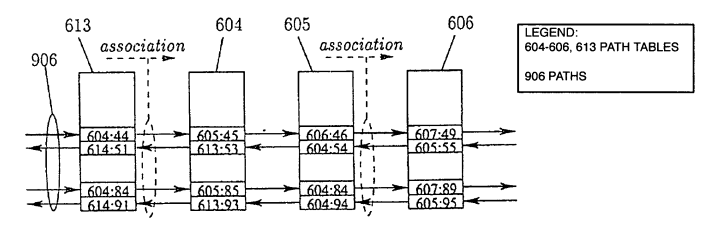
Fig. 6: After all possible aggregations

900

705

812

711 712 803 813 706



714

Fig. 7: Association signalling

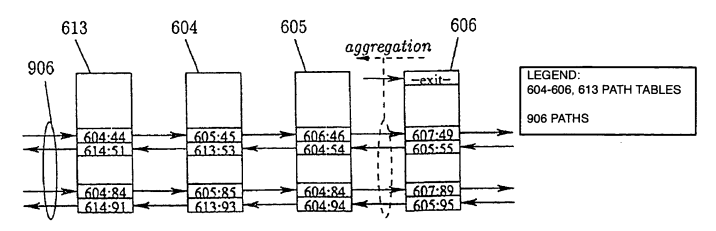


Fig. 8: Aggregation signalling - 1/2

4/6 Venkata Guruprasad YOR9-2001-0025US2 (8728-490)

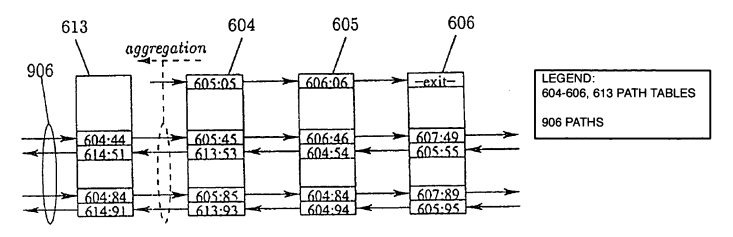


Fig. 9: Aggregation signalling - 2/2

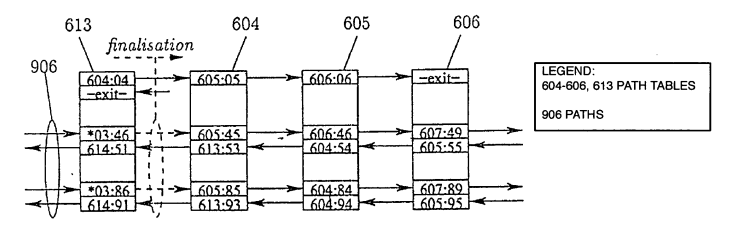


Fig. 10: Finalisation signalling - 1/2

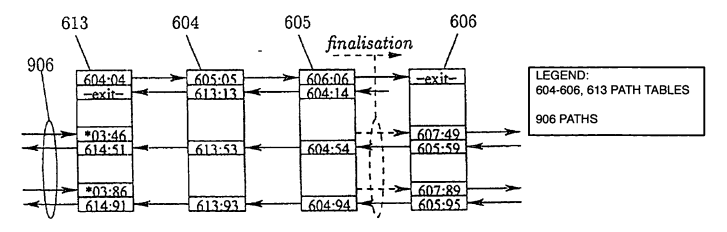


Fig. 11: Finalisation signalling - 2/2

## REPLACEMENT SHEET 5/6 Venkata Guruprasad YOR9-2001-0025US2 (8728-490)

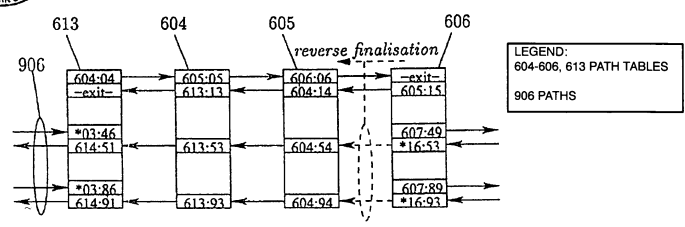


Fig. 12: Reverse Finalisation - 1/2

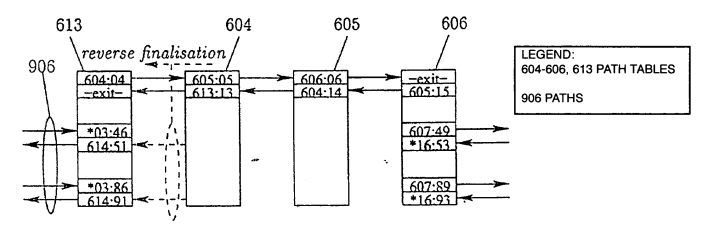


Fig. 13: Reverse finalisation - 2/2

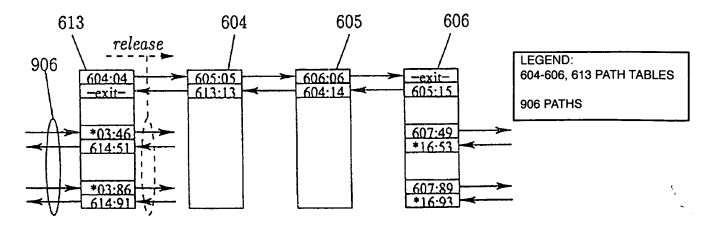


Fig. 14: Downstream release - 1/3

Venkata Guruprasad YOR9-2001-0025US2 (8728-490)

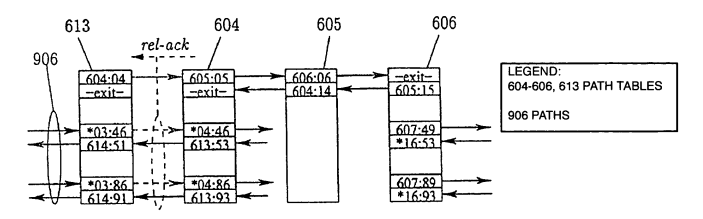


Fig. 15: Downstream release - 2/3

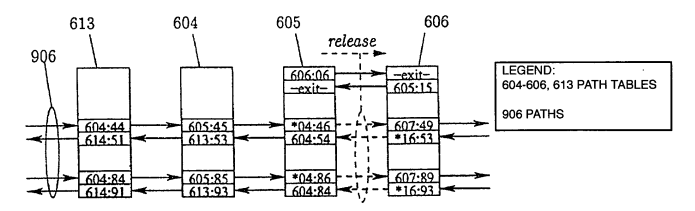


Fig. 16: Downstream release - 3/3